signals defining letters A to K are generated by individual or combined actuation of said keys "1" to "5" as follows,

A=1
B=1,2
C=1,2,3
D=1,2,3,4
E=2
F=2,3
G=2,3,4
H=2,3,4,5
I=3
J=3,4
K=3,4,5
c) designating individual or combined actuations of keys "1" to "5" to represent the remaining letters

c) designating individual or combined actuations of keys "1" to "5" to represent the remaining letters of the alphabet as follows:

L=1,3M=1,3,4 $\begin{array}{c} N=1,3,4,5\\ O=4\\ P=1,4\\ Q=1,2,4\\ 5\\ R=1,2,4,5\\ S=2,4,5\\ T=4,5\\ U=5\\ V=1,5\\ 10\\ W=1,2,5\\ X=1,2,3,5\\ Y=2,3,5\\ Z=3,5;\\ \text{and} \end{array}$

d) generating unique electrical signals in response to the foregoing individual or combined actuations of said alpha keys to selectively input the electrical signals defining the alphabetic characters to a computer.

25

15

20

30

35

40

45

50

55

60